***	Approved Fosi Relation 2005/07/13: CIA-RDP80-00810A CENTRAL INTELLIGENCE AGENCY INFORMATION REPORT	REPORT NO.
COUNTRY	Poland/East Germany/USSR	DATE DISTR 11 December 1 53
SUBJECT	Frankfurt/Oder-Brest Mailroad Line	NO OF PAGES 5
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THIS IS UNEVALUATED INFORMATION

25X1 🗓	ne pertisan activity was noted along the
25X1	Frankfurt/Oder-Brest-Licovsk railroad line during 1953. Shortly
23/1	before Christnes 1952, however, p. rtisens attacked a freight than
	standing in the claski milroad station and stole sugar from three
	freight curs. The partisans escaped, and the Russian guard made no
	attempt to stop them.

- In July 1953, 14 to 16 ratins per day trovelled between Frankfurt/Oder and Brost-Litovsk in each direction. The trains were all ays closed trains composed of cassenger cars, refriger tor cars, and freight cars containing macrite parts in cartons. Several liquid fuel trains were also observed; they totalled at least 120 axles, of which 30 axles consisted of armound railway cars, trains of empty cars, and fertilizer trains to Gerdauen (Zheleznodorozhny).
- In Tay a d October of every year the trip schedules for railway columns are claimed. In Tay 1953 a change in personnel was made.

 Portional every brigate consisted of 11 ten. after Tay 1953, however, a brigate consisted of 12 men.
 - The 14 to 16 tr improve day between Germany and Brest-Litovak contain praces, and dredgers. To troop trains or passenger trains were observed. Modian parts are for the most part packed in cartons and singled in closed trains which consist of freight cars and flat cars, a locomotive, a brie de car and an accompanying e r cottaining ene Russian officer and five to six enlisted men. Such trains consist of :60 to 120 axles. Canaline trains consist of a locomotive, a britale cary an accompanying our containing one Russian officer and five to six enlisted mon, ten flat cars, that is, protection cars (Schutze wagen), two-axis terk cars with 250 to 300 hectoliters capacity, and four-exte tank carr with a camedity of 60% to 640 hectoliters. the most part there are ?n to 30 tink cars per train. The 6 to 10 flat cars, that is, protection cors, ere at the end of the train-There are no special mards on these trains except for the Russian accompanying car. The sumber of axles varies. Tranium trains consist of a locomotive, a bricede car, a Russian accompanying cur, 25 to 30 free discuss two-axle accompanying car containing up to 10 GPU men, and then 30 to 30 freight a.rs. Dan entire train consists of 100 to reference time more from the Russian accompanying or r

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of the GPU throughout the entire train. Trains consisting of refrigerator cars and passenger cars are usually made up of 18 to 20 four-axle cars. Such trains consist of a locomotive, a brigade car, the refrigerator or passenger cars, and, at the end of the train, 10 flat cars loaded with Russian-gauge axles, which are put an the refrigerator or passenger cars in Brest-Litovek.

5. The Rawa-Ruska-Frankfurt/Oder line is not in operation.

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6. Approximately three uranium trains per week travel from Frankfurt/Oder to Brest-Litovsk. These trains consist of 50-60 closed cars. The loading weight of the cars amounts to 1,200 to 1,300 metric tens. Only the Russian accompanying officer carries transport papers for the train. It is not known exactly how the transport papers are handled.

7.	No	other	trains	are	handled	in	the	same	manner	as	the	uranium	brains.

8. The following table shows the condition of the rail lines between rail junctions between hast Wermany, Folund, and the USSR.

<u>Rail Line</u>	Condition of Track No. o	of Tracks	Comments
Frankfurt/Oder to the Oder Bridge	Newly taid; tracks are from Maximette; wosden sleepers on		
	both sides are fas- tened to the splice		
	stric with one screw		
	each.		
Oder Bridge-Kunowice	Good	2	
Kunowice-Reppen	Gaod	2 2 2 2	
Reppen-Schwiebodzim	Good	2	
Schwiebodzin-Opalenica	Good	2	Right
•			Track wn-
			der repair
Opalerica-Paznan		2	
Poznan-Konin	Good	2	
Konin-Kutns	Good	2	
Kutno-Sochaczew	G>od	2	
Sochaczew-Warsaw		2	Right.
			track un-
			der repair
Warsaw-Minsk	Good	2	
Minsk-Siedloe	Good	2 2	
Siedlce-Lukaw	Good.	2	
Lukow-Brest Libovsk	In bad cendition; fill consists of fine gravel		
Siedlce-Czeremcha	Poor; Sill consists of fine graves.	1	

9. On all the above listed lines sleepers for the most part are of wood except for those from the Oder Bridge to the new border railway station now under constructions, where sleepers are of concrete. The full for the most part is road gravel, except for the line from Lukow (see above), where the full is of fine gravel. Two lines branching off from Malasz zewice on the Lukow-Terespol line are under construction; it is not known where the times lead to. Construction work is carried on by Polish railway men.

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 10. On the whole railway like to Brest the top speed permitted is 60 kilometers per hour for freight trains and for military trains 80 kilometers per hour up to Lukow, then only 60 kilometers per hour.
- II. The Oder Bridge in Francfort is a new construction, but currently trains may trave, only 30 kilometers per hour on the bridge. The bridge is guarded by one Bussian on the German side of the Oder and be one Russian in a tower with a searchlight on the Polish side. The bridge across the V stalla mear bersaw is also a new construction and is guarded by Polish rolling colice. The bridge across the Bug near Brest is new; it is guarded by four members of the Polish border commands.
- 12. The Frenkfurt/Oder solute has about 130 to 140 locomotives. Some of them are in poor condition, especially those constructed between 1941 and 1944. In Volume all locomotives burn mineral coal from Upper Silesia.
- 13. In Brest transle ding of trains containing cartons of machine parts is done with crames, marned by eight to ten men. The trains arrive on the German Track and are shunted to the Russian railway yard, where transloading takes place. Refrigerator and passenger trains are transloaded as follows:

The Russian-Hauss axles, which are manufactured in last Germany and bransported along will the passenger or refrigerator trains, are loaded onto the Russian track by oranes. Ifter the cars are loosened from the German axle trucks, they are lifted up and placed down on the Russian axle trucks, to which they are made fast. This operation requires 12 to 15 Russian relies workers.

The column in Frankfurt/Oder has its own independent office; it is under Reichabaln Office 7 and then under the Reichabaln Directorate in Berlin. The compager of the office for the brigades is Roeller (fnu); he is 40 years one and lives in Frankfurt/Oder. The column in Frankfurt/Oder consists of from 120 to 150 brigades. They are numbered serially. Brigade personnel live in caboses (Wohnwagen). Brigade personnel are realized from reserve brigades which are stationed in Frankfurt/Oder and also live in cabosess. The number of personnel in the reserve brigade is not known. It brigade consists of 12 mems three locomotive engineers, three locomotive firemen, three train commanders, (Jugfuebrer) and three train conductors. Russian accompanying personnel usually consists of one officer and six enlisted men, except in the case of special indins, such as those carrying uranium, which carry one officer and usually eight GPU men.

ILLEGIB

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S <u>rati</u> co	Length 5 575	Reason	ILLEGIB
Mrankfurt/Odrz shitchin, stedioarpassurger statich	SO VISIONE BUS]
	30 miliuses		366
Repost.	30 minutes	Taking on board Polish pilot	
Schwiebodzin	10 minutes	Water supply point	
Zbaszyn	30 minutes	Report (Angaben) of	
		train commander	
Opalenica	10 minutes	water supply point	
Poznan	2 hour	Change of pilots and report of train com-	
brzesnia	30 minutes	sater supply colat	
erzeenia Konda	in in ur s	cost subblications	

Station	length of Stop	neason
Kutno	1 hour	Change of pilots and water supply point
Sochaczew	3 hours	Coalsupply point
Warsaw	2 hours	Change of pilots, vater supply point, report of train commander
Lukew	3 nours	Coal supply teins
Malaszewice	3 to la hours	For recall (Abruf)
Terespol	2 hours	Document and Customs control
Brest	24 hours	lay-over until return trip

At all the stations inside Foland where the train stops for a long period of time it is possible to get off the train, move about, and even leave the station.

- 16. Each brigade has an established work plan. Everyday each man has six hours duty and then twelve hours off. Each brigade has to make three brips per month. Lash of the trips lasts an average of six days for the round trip. Sometimes, with good traffic conditions, a round brip can be used in fine days. Each man has as many days off as there are Sundays in the month, and on his days off he may travel directly to his home.
- 17. The following are the chief arbicles which the men smuggle into Poland:

Article

Price

Combs	1 to 5 2loty each
Egolit (sic)	2! to 30 Zlety per meter
Chiffon kerchiefs	6! to 70 Zloty each
Ball-point pens	15 to 20 Zloty each
Sunglasses	20 to 50 Zloty each
Sewing needles	1 to 2 Zloty each
Alarm clocks	100 to 200 Zloty each

Most of the sauggled goods are hidden in the coal tenders of the trains. Polish railway workers come to the stations to the brigadiers' living quarters (cabooses) and purchase the sauggled goods. Usually, purchases are made by the same persons. The German railroaders use the floty thus obtained to purchase additional food. It is impossible to sell samurated goods in Brest because German railroaders are forbidden to leave their cabooses and are under very strict control.

The manner in which thecks are carried out at various control points varies a great deal. Polish document and customs controls are usually perfunctory except for the control at Terespol. The Russian document and customs control which is made upon arriving at Brest is very strict. During a strict control all of the possible hiding places in the caboses have to be spened for inspection, and the inspectors knock an all the walls of the cabose, searching for concealed caches of contraband stods. On the locomotive all the tool chests have to be spened, and even the safety lights are unscrewed. At the flussian check point near Brest all food has to be shown, and often leaves of bread are cut in two in the search for centraband. Onions and potatoes are lecked up in a chest

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- 19. Every brigade commander has to go to the border pass officer before beginning a trip; there he receives a pass for which he signs. At the border pass office a money and clothes declaration list is filled out, which each brigade member has to sign. No one may take more than 50 DME along with him on the trip. The train commander takes charge of the declaration lists and presents them at check points.
- 20. A new railway station is under construction in Vysokoe on the Czeremcha-Brest line. It is alleged to be a border station.
- 21. Derutra offices in Frankfurt/Oder are located in the switching station between the operations buildings and the Stellwerk Mitte. The offices are in a building similar to a barracks; it is about 50 meters long. Transport police and Polish wagoh masters are housed in the same building.

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SLOP!